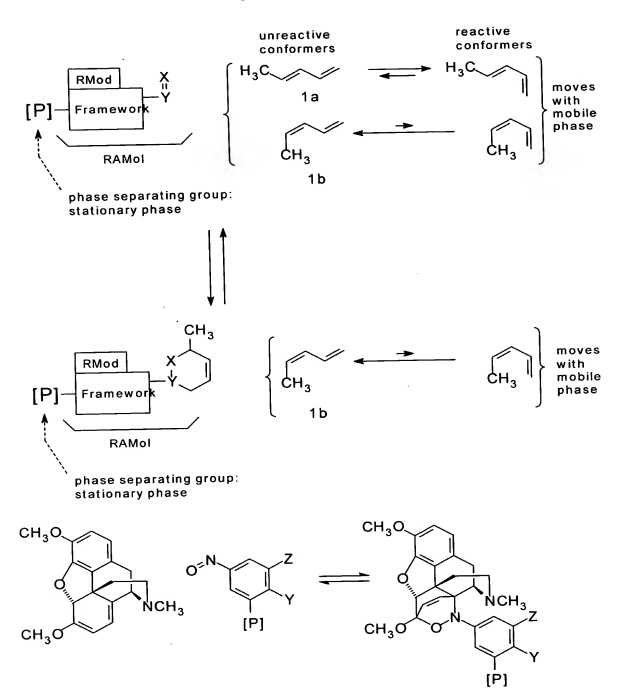


s-trans conformation

s-cis conformation

1a: R = H, R' = CH₃ 1b: R = CH₃, R' = H



Affinity Decrease by Neutral to Negative RMod Conversion:

[P]
$$\sigma(p\text{-}COO^-) = -0.1$$
: low affinity state

Affinity Decrease by Positive to Neutral RMod Conversion:

$$(CH_3)_2 \stackrel{\uparrow}{NH}$$

$$(CH_$$

$$(CH_3)_2N$$

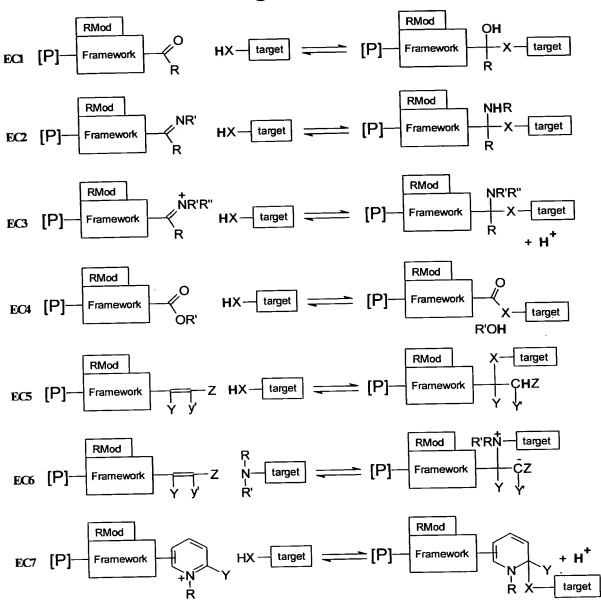
$$(CH_3)_2N$$

$$(CH_3)_2N$$

$$(P)$$

$$(CH_3)_2N$$





R, R', R'' = H, alkyl, aryl, heteroaryl. Y, Y = additional RMod group(s) or H, alkyl aryl heteroaryl; Z = anion stabilizing group, [P] = natural or synthetic polymer or some other group giving phase separation from solutions that substantially dissolve interferents/impurities; X = O, S, NR;

Nitroso Resin B

j